RHIC Corrector Magnet Quenches

Date:	Ref Quench #	В	Y	Site-Wide Name	Technical Notes	Beam Induced ID#:
13-Dec	MS-055		1	yo8-qs3		
13-Dec	MS-055		1	yo8-th2		#006
1-Jan	PR-002	1		bo11-th2		
1-Jan	PR-002	1		bo11-qs3		#014
2-Jan	PR-004		1	yo8-th2		
2-Jan	PR-004		1	yo8-qs3		#015
Total Counts:		2	4			
Real Magnet Qu	enches:		6			

RHIC Snake Magnet Quenches

Date:	Ref Quench #	В	Y	Site-Wide Name	Technical Notes	Beam Induced ID#:
Total Counts		0	0			
Total Counts: Real Magnet Qu	enches:	0	0)			

RHIC Spin Rotator Magnet Quenches

Date:	Ref Quench #	В	Y	Site-Wide Name	Technical Notes	Beam Induced ID#:
						_
Total Counts:		0	0			
Real Magnet Qi	uenches:		0			

RHIC Sextupole Magnet Quenches

Date:	Ref Quench #	В	Y	Site-Wide Name Technical Notes	Beam Induced ID#:
Total Counts:		0	0		
Real Magnet Qu	enches:	(9		

RHIC Gamma-T Magnet Quenches

Date:	Ref Quench #	В	Y	Site-Wide Name	Technical Notes	Beam Induce ID#:
otal Counts:		0	0			
al Magnet Q	uenches:		0			

RHIC Other Magnet Quenches

Date:	Ref Quench #	В	Y	Site-Wide Name	Technical Notes	Beam Induced ID#:
2-Jan	PR-004		1	y8tq4	Technical Notes	muuccu 1D#.
2-Jan	PR-004		1	y8tq5		
2-Jan	PR-004		1	y8tq6	sec after the q2 and q3 quenched. Ganetis	#015
Total Counts:		0	3			
Real Magnet Qu	enches:	(9			